

L Number	Hits	Search Text	DB	Time stamp
1	13285	((("pack bonded" or "cold rolled" or "cold rolling") and ((("pack bonded" or "cold rolled" or "cold rolling") same matrix)) and ((("pack bonded" or "cold rolled" or "cold rolling") same fiber)) and composite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/19 22:25
2	5185	((("pack bonded" or "cold rolled" or "cold rolling") and ((("pack bonded" or "cold rolled" or "cold rolling") same matrix)) and ((("pack bonded" or "cold rolled" or "cold rolling") same fiber)) and composite) and (cold roll\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/19 22:25
3	5185	((("pack bonded" or "cold rolled" or "cold rolling") and ((("pack bonded" or "cold rolled" or "cold rolling") same matrix)) and ((("pack bonded" or "cold rolled" or "cold rolling") same fiber)) and composite) and (cold roll\$3)) and fiber	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/19 22:26
4	5185	((("pack bonded" or "cold rolled" or "cold rolling") and ((("pack bonded" or "cold rolled" or "cold rolling") same matrix)) and ((("pack bonded" or "cold rolled" or "cold rolling") same fiber)) and composite) and (cold roll\$3)) and fiber) and matrix	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/19 22:26
5	4638	(((((("pack bonded" or "cold rolled" or "cold rolling") and ((("pack bonded" or "cold rolled" or "cold rolling") same matrix)) and ((("pack bonded" or "cold rolled" or "cold rolling") same fiber)) and composite) and (cold roll\$3)) and fiber) and matrix) and (matrix same fiber)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/19 22:27
6	0	(((((("pack bonded" or "cold rolled" or "cold rolling") and ((("pack bonded" or "cold rolled" or "cold rolling") same matrix)) and ((("pack bonded" or "cold rolled" or "cold rolling") same fiber)) and composite) and (cold roll\$3)) and fiber) and matrix) and (matrix same fiber)) and ((("cold roll" or "cold rolling" or "cold rolled") adj7 fiber)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/19 22:27
7	0	(((((("pack bonded" or "cold rolled" or "cold rolling") and ((("pack bonded" or "cold rolled" or "cold rolling") same matrix)) and ((("pack bonded" or "cold rolled" or "cold rolling") same fiber)) and composite) and (cold roll\$3)) and fiber) and matrix) and (matrix same fiber)) and ((("cold roll" or "cold rolling" or "cold rolled") adj10 fiber)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/19 22:27
9	5	((("cold roll" or "cold rolling" or "cold rolled") adj10 fiber)) and (matrix same fiber)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/19 22:27
8	64	((("cold roll" or "cold rolling" or "cold rolled") adj10 fiber)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/19 22:29
10	2	((("cold roll" or "cold rolling" or "cold rolled") same ("pack bonding" or "pack bonded"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 00:03
11	50167	("cold roll" or "cold rolling" or "cold rolled")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/19 22:30
12	562	((("cold roll" or "cold rolling" or "cold rolled") same matrix)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/19 23:37

13	38	((("cold roll" or "cold rolling" or "cold rolled") same matrix)) and (fiber same matrix)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/19 23:44
14	1560	((("pack bonded" or "cold rolled" or "cold rolling") and (("pack bonded" or "cold rolled" or "cold rolling") same matrix)) and (("pack bonded" or "cold rolled" or "cold rolling") same fiber)) and composite) and (lead same fiber)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 00:04
15	1276	((("pack bonded" or "cold rolled" or "cold rolling") and (("pack bonded" or "cold rolled" or "cold rolling") same matrix)) and (("pack bonded" or "cold rolled" or "cold rolling") same fiber)) and composite) and (lead same fiber)) and (fiber same (reinforce\$4 or support or carrier))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/19 23:46
16	28	(((((("pack bonded" or "cold rolled" or "cold rolling") and (("pack bonded" or "cold rolled" or "cold rolling") same matrix)) and (("pack bonded" or "cold rolled" or "cold rolling") same fiber)) and composite) and (lead same fiber)) and (fiber same (reinforce\$4 or support or carrier))) and (lead adj4 acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/19 23:47
17	28	(((((("pack bonded" or "cold rolled" or "cold rolling") and (("pack bonded" or "cold rolled" or "cold rolling") same matrix)) and (("pack bonded" or "cold rolled" or "cold rolling") same fiber)) and composite) and (lead same fiber)) and (fiber same (reinforce\$4 or support or carrier))) and (lead adj4 acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/19 23:47
18	50255	"cold roll" or "cold rolling" or "cold rolled" or "pack bonding" or "pack bonded"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 00:04
19	499	("cold roll" or "cold rolling" or "cold rolled" or "pack bonding" or "pack bonded") and (("cold roll" or "cold rolling" or "cold rolled" or "pack bonding" or "pack bonded") same fiber)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 00:06
20	41	((("cold roll" or "cold rolling" or "cold rolled" or "pack bonding" or "pack bonded") and (("cold roll" or "cold rolling" or "cold rolled" or "pack bonding" or "pack bonded") same fiber)) and (lead same fiber)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 00:04
21	4	((("cold roll" or "cold rolling" or "cold rolled" or "pack bonding" or "pack bonded") and (("cold roll" or "cold rolling" or "cold rolled" or "pack bonding" or "pack bonded") same fiber)) and (lead same fiber)) and (lead same ("Pb" or acid))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 00:04
22	144	((("cold roll" or "cold rolling" or "cold rolled" or "pack bonding" or "pack bonded") and (("cold roll" or "cold rolling" or "cold rolled" or "pack bonding" or "pack bonded") same fiber)) and (lead or "Pb"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 00:06
23	5	((("cold roll" or "cold rolling" or "cold rolled" or "pack bonding" or "pack bonded") and (("cold roll" or "cold rolling" or "cold rolled" or "pack bonding" or "pack bonded") same fiber)) and (lead or "Pb")) and ((lead or Pb) same matrix)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 00:07

24	5	(((("cold roll" or "cold rolling" or "cold rolled" or "pack bonding" or "pack bonded") and (("cold roll" or "cold rolling" or "cold rolled" or "pack bonding" or "pack bonded") same fiber)) and (lead or "Pb")) and ((lead or Pb) same matrix)) and fiber	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 00:07
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 Hits
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L Number	Hits	Search Text	DB	Time stamp
1	146184	(fiber same (direction or orientation))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 01:41
2	27270	((fiber same (direction or orientation))) and composite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 01:41
3	10576	((((fiber same (direction or orientation))) and composite) and matrix	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 01:41
4	8710	(((((fiber same (direction or orientation))) and composite) and matrix) and (matrix same fiber)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 01:41
5	73	(((((fiber same (direction or orientation))) and composite) and matrix) and (matrix same fiber)) and ("cold roll" or "cold rolling" or "cold rolled")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 02:08
6	24	(((((fiber same (direction or orientation))) and composite) and matrix) and (matrix same fiber)) and ("cold roll" or "cold rolling" or "cold rolled")) and (fiber same (cold and direction))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 02:08
7	19	(((((fiber same (direction or orientation))) and composite) and matrix) and (matrix same fiber)) and ("cold roll" or "cold rolling" or "cold rolled")) and (fiber same (cold and orientation))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 02:08
8	23008	(((((fiber same (direction or orientation))) and composite) and matrix) and (matrix same fiber)) and ("cold roll" or "cold rolling" or "cold rolled")) and (fiber same (cold and direction)) ot (((((fiber same (direction or orientation))) and composite) and matrix) and (matrix same fiber)) and ("cold roll" or "cold rolling" or "cold rolled")) and (fiber same (cold and orientation))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 01:44
9	29	(((((fiber same (direction or orientation))) and composite) and matrix) and (matrix same fiber)) and ("cold roll" or "cold rolling" or "cold rolled")) and (fiber same (cold and direction)) or (((((fiber same (direction or orientation))) and composite) and matrix) and (matrix same fiber)) and ("cold roll" or "cold rolling" or "cold rolled")) and (fiber same (cold and orientation))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 02:04
10	2590	(electrode same (Titanium or "ti")) and 429/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 02:04
11	1119	((electrode same (Titanium or "ti")) and 429/\$.ccls.) and (alloy same (Titanium or "ti"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 02:04
12	379	((electrode same (Titanium or "ti")) and 429/\$.ccls.) and (alloy same (Titanium or "ti"))) and (vanadium same (Titanium or "ti"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 02:05
13	274	((electrode same (Titanium or "ti")) and 429/\$.ccls.) and (alloy same (Titanium or "ti"))) and (vanadium same (Titanium or "ti"))) and (aluminum same (Titanium or "ti"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 02:05
14	871	((fiber same (direction or orientation))) and composite) and (fiber same (cold and direction))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 02:08

15	595	((((fiber same (direction or orientation))) and composite) and (fiber same (cold and orientation)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 02:08
16	1120	((((fiber same (direction or orientation))) and composite) and (fiber same (cold and direction))) or (((fiber same (direction or orientation))) and composite) and (fiber same (cold and orientation)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 02:08
17	36	((((fiber same (direction or orientation))) and composite) and (fiber same (cold and orientation))) and ("cold roll" or "cold rolling" or "cold rolled")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 02:08

Day : Sunday
Date: 6/20/2004
Time: 00:27:10

 **PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = HRINEVICH

First Name = JOHN

m3

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
<u>09878476</u>	Not Issued	071	06/11/2001	COMPOSITE MATERIALS AND METHODS OF FORMING	HRINEVICH, JOHN
<u>09633011</u>	Not Issued	041	08/04/2000	CATALYTIC CONVERTER	HRINEVICH, JOHN
<u>09630950</u>	Not Issued	093	08/03/2000	WELDLESS FLANGED CATALYTIC CONVERTERS	HRINEVICH, JOHN
<u>07712366</u>	Not Issued	161	06/10/1991	ELECTROCHEMICAL TYPE EXHAUST GAS OXYGEN SENSOR HAVING IMPROVED METAL TO CERAMIC SEAL	HRINEVICH , JOHN

m3

Inventor Search Completed: No Records to Display.

**Search Another:
Inventor**

Last Name

HRINEVICH

First Name

JOHN

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Day : Sunday
Date: 6/20/2004
Time: 00:29:19

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = ZHANG

First Name = LU

Application#	Patent#	Status	Date Filed	Title	Inventor Name 41
<u>60509701</u>	Not Issued	020	10/08/2003	MEK INHIBITING COMPOUNDS	ZHANG, LU-YAN
<u>60502148</u>	Not Issued	020	09/11/2003	NANOPARTICLE SURFACE AREA ENHANCEMENT	ZHANG, LU
<u>60501954</u>	Not Issued	020	09/11/2003	NANOPARTICLE SURFACE AREA ENHANCEMENT	ZHANG, LU
<u>60485063</u>	Not Issued	160	07/03/2003	IMIDAZOPYRAZINES, IMIDAZOPYRIDINES, AND IMIDAZOPYRIMIDINES AS CRF1 RECEPTOR LIGANDS	ZHANG, LUYAN
<u>60435155</u>	Not Issued	020	12/20/2002	MEK INHIBITING COMPOUNDS	ZHANG, LU-YAN
<u>60434158</u>	Not Issued	020	12/17/2002	METHOD OF PRODUCING NANOPARTICLES USING A EVAPORATION-CONDENSATION PROCESS WITH A FLOW HOMOGENIZER	ZHANG, LU
<u>60410918</u>	Not Issued	019	09/16/2002	NOVEL TARGETED LIPOSOMAL TRIPTOLIDE IN ANTI-CANCER	ZHANG, LURONG
<u>60378529</u>	Not Issued	159	05/06/2002	PREBLOCKING WITH NON-HA GAGS INCREASES EFFECTIVENESS OF HA CONJUGATED ANTICANCER AGENTS	ZHANG, LURONG
<u>60368199</u>	Not Issued	159	03/28/2002	NOVEL TETRAHYDROISOQUINOLINES AS C5A RECEPTOR MODULATORS	ZHANG, LU YAN
<u>60361404</u>	Not Issued	159	03/05/2002	METHOD FOR HYALURONAN-ELISA LIKE KIT	ZHANG, LURONG
<u>60330020</u>	Not Issued	159	10/18/2001	NOVEL, POTENT ANTI-PROLIFERATING AGENTS: DITERPENOID TRIPOXIDES LOADED TARGETING LIPOSOMES	ZHANG, LURONG
<u>60304662</u>	Not	159	07/11/2001	DISPERSION AND SLOPE	ZHANG, LU

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	Issued			COMPENSATING OPTICAL FIBER AND TRANSMISSION LINK INCLUDING SAME	
<u>60258630</u>	Not Issued	159	12/29/2000	TRIPTOLIDE: NEW CATEGORY OF ANTI-SOLID TUMOR AGENT VIA INHIBITION OF TELOMERASE	ZHANG, LURONG
<u>60210991</u>	Not Issued	159	06/12/2000	NATURALLY OCCURING PEPTIDE STURCTURE B[X7]B DOMAIN/MOTIF POSSESSES THE ANTITUMOR PROPERITIES	ZHANG, LURONG
<u>60210791</u>	Not Issued	159	06/12/2000	TACHYPHESIN I, NATURALLY OCCURING PEPTIDE AND ITS SYNTHESIZED DERVIATIVES POSSESS THE ANTITUMOR PROPERITIES	ZHANG, LURONG
<u>60193389</u>	Not Issued	159	03/31/2000	HYALURONAN ELISA DEVICE FOR NON-INVASIVE DIAGNOSIS OF LIVER DAMAGE	ZHANG, LURONG
<u>60193379</u>	Not Issued	159	03/31/2000	NOVEL MONOCLONAL ANTIBODY-BASED KIT FOR TUMOR ANGIOGENESIS ON CAM	ZHANG, LURONG
<u>60162782</u>	Not Issued	159	11/01/1999	RAPID PURIFICATION BY POLYAROMATIC QUENCH REAGENTS	ZHANG, LU-YAN
<u>10804277</u>	Not Issued	019	03/19/2004	TITANIUM DIOXIDE NANOPOWDER MANUFACTURING PROCESS	ZHANG, LU
<u>10803255</u>	Not Issued	020	03/17/2004	PHONETIC AND STROKE INPUT METHODS OF CHINESE CHARACTERS AND PHRASES	ZHANG, LU
<u>10725206</u>	Not Issued	019	12/01/2003	MEK INHIBITING COMPOUNDS	ZHANG, LU-YAN
<u>10631543</u>	Not Issued	020	07/30/2003	SYSTEM AND METHOD FOR DISAMBIGUATING PHONETIC INPUT	ZHANG, LU
<u>10405989</u>	Not Issued	030	03/28/2003	ARYL IMIDAZOLES AND RELATED COMPOUNDS AS C5A RECEPTOR MODULATORS	ZHANG, LUYAN
<u>10401135</u>	Not Issued	094	03/27/2003	SUBSTITUTED TETRAHYDROISOQUINOLINES AS C5A RECEPTOR MODULATORS	ZHANG, LU YAN
<u>10306370</u>	Not Issued	030	11/27/2002	DISPERSION COMPENSATING OPTICAL FIBER FOR SMF AND TRANSMISSION LINK INCLUDING SAME	ZHANG, LU
<u>10238100</u>	Not Issued	094	09/09/2002	L-BAND DISPERSION COMPENSATING FIBER AND	ZHANG, LU

				TRANSMISSION SYSTEM INCLUDING SAME	
<u>10201146</u>	Not Issued	161	07/23/2002	1-HETEROCYCLE SUBSTITUTED DIARYLAMINES	ZHANG, LU-YAN
<u>10184377</u>	Not Issued	094	06/28/2002	DISPERSION AND SLOPE COMPENSATING OPTICAL FIBER AND TRANSMISSION LINK INCLUDING SAME	ZHANG, LU
<u>10154396</u>	Not Issued	030	05/22/2002	5-SUBSTITUTED-2-ARYLPYRIDINES	ZHANG, LU YAN
<u>10109382</u>	<u>6749950</u>	150	03/28/2002	EXPANDED GRID	ZHANG, LU
<u>10031149</u>	Not Issued	041	06/03/2002	METHOD FOR TREATING CHRONIC PAIN USING MEK INHIBITORS	ZHANG, LU-YAN
<u>09965406</u>	Not Issued	093	09/26/2001	L-BAND DISPERSION COMPENSATING FIBER AND TRANSMISSION SYSTEM INCLUDING SAME	ZHANG, LU
<u>09938208</u>	<u>6489248</u>	150	08/23/2001	METHOD AND APPARATUS FOR ETCH PASSIVATING AND ETCHING A SUBSTRATE	ZHANG, LUKE
<u>09909261</u>	<u>6699620</u>	150	07/19/2001	LEAD ALLOY SURFACE COATING FOR POSITIVE LEAD-ACID BATTERY GRIDS AND METHODS OF USE	ZHANG, LU
<u>09909115</u>	Not Issued	164	07/19/2001	COATED POSITIVE GRID FOR LEAD-ACID BATTERY AND METHODS OF FORMING	ZHANG, LU
<u>09889104</u>	<u>6545030</u>	150	01/17/2002	1-HETEROCYCLE SUBSTITUTED DIARYLAMINES	ZHANG, LU-YANG
<u>09878476</u>	Not Issued	071	06/11/2001	COMPOSITE MATERIALS AND METHODS OF FORMING	ZHANG, LU
<u>09636015</u>	Not Issued	161	08/10/2000	INDIUM ALLOY COATED POSITIVE BATTERY PLATE GRID	ZHANG, LU
<u>09414329</u>	<u>6291357</u>	150	10/06/1999	METHOD AND APPARATUS FOR ETCHING A SUBSTRATE WITH REDUCED MICROLOADING	ZHANG , LUKE
<u>09272509</u>	Not Issued	161	03/19/1999	PHARMACEUTICAL COMPOSITION AND METHOD FOR ANTIOXIDANT THERAPY	ZHANG, LUKE Y.
<u>08861093</u>	<u>5924785</u>	150	05/21/1997	LIGHT SOURCE ARRANGEMENT	ZHANG , LU XIN

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Inventor	<input type="text" value="ZHANG"/>	<input type="text" value="LU"/>
	<input type="button" value="Search"/>	

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L Number	Hits	Search Text	DB	Time stamp
1	50108	"pack bond" or "pack bonded" or "pack bonding" or "cold roll" or "cold rolling" or "cold rolled"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 16:33
2	2584	("pack bond" or "pack bonded" or "pack bonding" or "cold roll" or "cold rolling" or "cold rolled") and matrix	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 16:33
3	423	((("pack bond" or "pack bonded" or "pack bonding" or "cold roll" or "cold rolling" or "cold rolled") and matrix) and (matrix same thickness)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 16:33
4	218	((("pack bond" or "pack bonded" or "pack bonding" or "cold roll" or "cold rolling" or "cold rolled") and matrix) and (matrix same thickness)) and (reinforce\$4 or support or carrier or structural)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 16:34
5	95	((("pack bond" or "pack bonded" or "pack bonding" or "cold roll" or "cold rolling" or "cold rolled") and matrix) and (matrix same thickness)) and (reinforce\$4 or support or carrier or structural)) and ((reinforce\$4 or support or carrier or structural) same matrix)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 16:34

L Number	Hits	Search Text	DB	Time stamp
1	217683	fiber and (direction or orientation)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 21:19
2	17544	(fiber and (direction or orientation)) and (matrix same fiber)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 21:19
3	114056	"3" and (fiber same (orientation or direction))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 21:20
4	11343	((fiber and (direction or orientation)) and (matrix same fiber)) and (fiber same (orientation or direction))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 21:20
5	6394	((fiber and (direction or orientation)) and (matrix same fiber)) and (fiber adj6 (orientation or direction))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 21:20
6	2397	((fiber and (direction or orientation)) and (matrix same fiber)) and (fiber adj6 (orientation or direction)) and reinforcement	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 21:20
7	2124	((fiber and (direction or orientation)) and (matrix same fiber)) and (fiber adj6 (orientation or direction)) and reinforcement) and (reinforcement same fiber)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 21:20
8	491	((fiber and (direction or orientation)) and (matrix same fiber)) and (fiber adj6 (orientation or direction)) and reinforcement) and (reinforcement same fiber)) and (pack or cold)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 21:21
9	276	((fiber and (direction or orientation)) and (matrix same fiber)) and (fiber adj6 (orientation or direction)) and reinforcement) and (reinforcement same fiber)) and (pack or cold) and ((pack or cold) same fiber)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 21:23
10	253	((fiber and (direction or orientation)) and (matrix same fiber)) and (fiber adj6 (orientation or direction)) and reinforcement) and (reinforcement same fiber)) and (pack or cold) and ((pack or cold) same fiber)) and (fiber same strength)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 22:21
11	2	4476206.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 22:21
12	1	4476206.pn. and matrix	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 22:52
13	156667	lead and fiber	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 22:52
14	30315	(lead and fiber) and (expand or expanded)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 22:52
15	7467	((lead and fiber) and (expand or expanded)) and electrode	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 22:53
16	3225	((lead and fiber) and (expand or expanded)) and electrode) and (matrix)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 22:53

17	1056	(((((lead and fiber) and (expand or expanded)) and electrode) and (matrix)) and (matrix same fiber))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 22:53
18	287	(((((lead and fiber) and (expand or expanded)) and electrode) and (matrix)) and (matrix same fiber)) and (grid)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 22:53
19	38	(((((lead and fiber) and (expand or expanded)) and electrode) and (matrix)) and (matrix same fiber)) and (grid)) and (lead same (expand or expanded))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 22:57
20	1214	429/225.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 22:57
21	90	429/225.ccls. and (lead same (expand\$2))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 22:58
22	22	(429/225.ccls. and (lead same (expand\$2))) and (expand\$2 same (benefit or increase or improve))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 23:05
23	5	((429/225.ccls. and (lead same (expand\$2))) and (expand\$2 same (benefit or increase or improve))) and (expand\$2 adj5 (benefit or increase or improve))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 23:00
24	17	((429/225.ccls. and (lead same (expand\$2))) and (expand\$2 same (benefit or increase or improve))) not ((429/225.ccls. and (lead same (expand\$2))) and (expand\$2 same (benefit or increase or improve))) and (expand\$2 adj5 (benefit or increase or improve))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 23:00
25	12	((429/225.ccls. and (lead same (expand\$2))) and (expand\$2 same (benefit or increase or improve))) not ((429/225.ccls. and (lead same (expand\$2))) and (expand\$2 same (benefit or increase or improve))) and (expand\$2 adj5 (benefit or increase or improve))) and expanded	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 23:00
26	39	(429/225.ccls. and (lead same (expand\$2))) and (expand\$2 same (better or more improv\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/20 23:05